AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME: BOSSET SITE
INCIDENT LOCATION: UTICA, NY
DATE AND TIME OF INITIAL ARRIVAL: 4/18/87 1845
WEATHER CONDITIONS: Temperature 840 Pressure Wind Speed 2-3MPH Wind Direction 55 Humidity General Weather Conditions Sunly, Cran Warm
OVA CALIBRATION DATA: EPA ID # Mode
Are there any potential interferences (ie. high winds, electrical wires, chemical interferences, 2-way radios, pressure drop, etc.) Comments: Results are report as part per million methane
equivalent. I way RADIOS BLING USED IN LEVEL "B" PROTECTION
BACKGROUND LOCATION: TAT OFFICE TRAILER
Time: 1330 Reading: 2ppm Comments:
SAMPLING LOCATION: BOILER ROOM DIER STAIRWEN WEAR MERCURY
Time: 1345 Reading: 200 Comments:
SAMPLING LOCATION: BOILER ROOM - TO STAIRWELL IN MIDDLE OF PIT
Time: Reading: 2 ppm Comments:
SAMPLING LOCATION: IN PIT YIRECTLY ABOVE PUR OF FRESHIY STATE Soil
Time: 1345 Reading: 2ppm Comments: Au RADINGS THROUGHOUT BOILER ROOM WERE FOUNT TO BACKGROUN
SAMLING LOCATION:
Time: Reading: Comments:
SAMPLING LOCATION:
Time: Reading: Comments:

AIR MONITORING FIELD DATA SHEET HNU (PHOTOIONIZATION DETECTOR) EXPLOSIMETER

	INCIDENT NAME: BOSSERT SOR
	INCIDENT LOCATION: UTICA, NEW YORK
	DATE AND TIME OF INITIAL ARRIVAL:
	WEATHER CONDITIONS: Temperature 84° Pressure Wind Speed 2-3 April Wind Direction ESE Humidity MeD General Weather Conditions Sully Warm
١١٤٥٠	MICHARY CALIBRATION DATA: EPA ID # Probe EPA ID #
	Probe (eV) Date calibrated Person Unit Charged Span Setting Lense Cleaned Calibration Information
	Are there any potential interferences (ie. high winds, electrical wires, large temperature variation, pressure drop, high humidity chemical interferences, 2- way radios, etc.)
	Comments: Results are recorded in part per million benzene
	equivalent - IN UNEL "B" PROTECTION
	BACKGROUND LOCATION: OFFICE TRAVER
	BACKGROUND LOCATION: DESID TAT OFFICE TRAVER Time: 1330 Reading: 217.02 Comments:
	BACKGROUND LOCATION: Design TAT Office TRAVER Time: 1330 Reading: 217.02 Comments: 07. ULL
	BACKGROUND LOCATION: Design TAT DESIGN TRAVER Time: 1330 Reading: 217.02 Comments: O7. ULL SAMPLING LOCATION: 14. Bulka Room About STAVRIJEU
	BACKGROUND LOCATION: Desire TAT DESIRE TRAVELLE Time: 1330 Reading: 217.02 Comments: OT. ULL SAMPLING LOCATION: 14. Bulka Room Abauk STAURIUGU Time: 1345 Reading: 217.02 Comments:
	BACKGROUND LOCATION: Design TAT Design Transer Time: 1330 Reading: 217.02 Comments: 07. ULL SAMPLING LOCATION: 14. Boule Room About STAIRWEU Time: 1345 Reading: 2172.02 Comments: 08. ULL
	BACKGROUND LOCATION: Desire TAT DESIRE TRAVELLE Time: 1330 Reading: 217.02 Comments: OT. ULL SAMPLING LOCATION: 14. Bulka Room Abauk STAURIUGU Time: 1345 Reading: 217.02 Comments:
	BACKGROUND LOCATION: Desire Tall Desire Transfer Time: 1330 Reading: 217.02 Comments: Ol. UL SAMPLING LOCATION: 14. Busha Room About STAIRWEU Time: 1345 Reading: 217.02 Comments: Oliver Location: Busha Loom, IN BIT AT Bottom of STAIRWEU Time: 1345 Reading: 217.02 Comments:
	BACKGROUND LOCATION: Desire TAT Desice Transler Time: 1330 Reading: 217.02 Comments: O7. LLL SAMPLING LOCATION: 14. Bulka Room Abauk STAIRWEU Time: 1345 Reading: 217.02 Comments: O8. LLL SAMPLING LOCATION: Bulka Loom, IN BIT AT Bottom of STAIRWEU Time: 1345 Reading: 217.02 Comments:
	BACKGROUND LOCATION: Descrip TAT Office Transcr Time: 1330 Reading: 217.02 Comments: O7. LLL SAMPLING LOCATION: 14 Bulka Room About STARRWELL Time: 1345 Reading: 217.02 Comments: O8. LLL SAMPLING LOCATION: Bulka Loom, IAI BIT AT Bottom of STATEWELL Time: 1345 Reading: 217.02 Comments: O7. LEL SAMPLING LOCATION: In Pr. 15 DIRECTLY About Easthy Scapes of State of
	BACKGROUND LOCATION: Desire TAT Desice Transler Time: 1330 Reading: 217.02 Comments: O7. LLL SAMPLING LOCATION: 14. Bulka Room Abauk STAIRWEU Time: 1345 Reading: 217.02 Comments: O8. LLL SAMPLING LOCATION: Bulka Loom, IN BIT AT Bottom of STAIRWEU Time: 1345 Reading: 217.02 Comments:

AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT N	AME:	BOSSER	RT MA	-6.	·.
INCIDENT	LOCATION:	1002	OSWEC	60 ST.	
		UTICA	NEW	YORK	
DATE AND T	IME OF INITIAL A	ARRIVAL:	06/18/	7 1 3 55	
WEATHER CO Wind Speed General We	NDITIONS: Ten Wind ather Conditions	nperature Direction	91°F	Pressure Humidity Y/HOT	
OVA CALIBR Date Calib	ATION DATA: E rated By Factor y	EPA ID # 5/20	/87	Mode	· · · · · · · · · · · · · · · · · · ·
wires, che	any potential in nical interferen Results are rep	ices, 2-wa	y radios,	pressure dro	p, etc.)
equivalent	ZWAY RA	205 - E	ER UTPMEN	<i></i>	
BACKGROUND	LOCATION:	ECON 5	HED		·
	S Reading:			•	
SAMPLING LO	CATION:ARE	A5#19,	18, 4, 12,	16,14	·
Time: <u>/355</u>	- <u>/4</u> 20 Reading:	2.0	Comments:		
SAMPLING LO	CATION: ARE	4 #13 13	FLOOR		
Time: 142	20 Reading:	3.0-4.0	Comments:	BOBCAT RULL	WING INTERMS
SAMPLING LO	CATION: REA	#13 2=	PLOOR		
Time: <u>142</u>	S Reading:	18.0	Comments: "	LIQUED WATE" COVER WINDOWS	BEING USED
SAMLING LOC	CATION: AREA	7 #10/	#11 200	FLOOR	
Time: <u>/43</u>	O Reading:	2.0	Comments:	· · · · · · · · · · · · · · · · · · ·	·
SAMPLING LO	CATION:				
Time:	Reading:	(Comments:		•